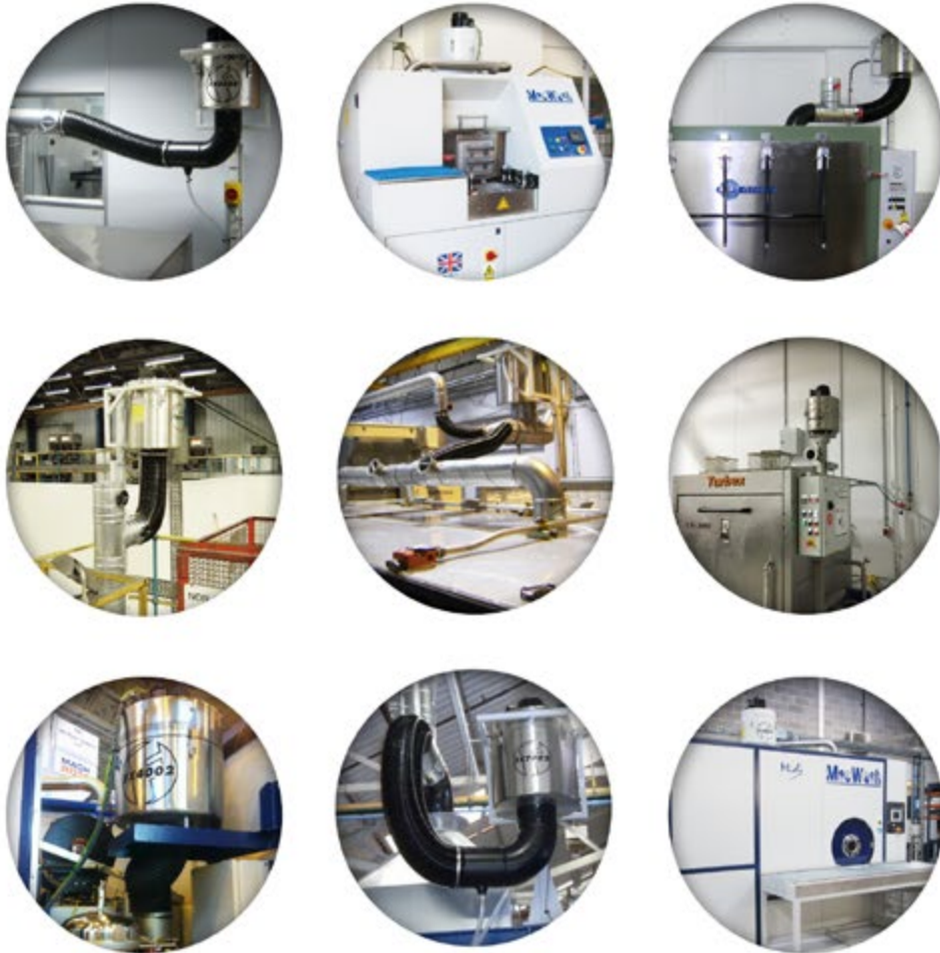


Efficient oil mist, fume and steam removal

Proven reliability since 1969



Parts Washing



FILTERMIST

Oil Mist Collectors

Trusted by world leading manufacturers

to effectively remove oil and coolant mist,
fume and steam in Parts Washing applications

Compact | Quiet | Efficient

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Protecting People
Cleaner, safer, more
productive workshops

Parts wash machine manufacturers

Filtermist and its global distributors work with many of the world's leading component cleaning specialists, many of which include a Filtermist unit as part of their standard specification.

Aqueous parts washing

Component cleaning applications require the highest standards of both cleanliness and dryness – even the smallest particles of residue and water can significantly impair the performance of the machinery in which the components are used.

Whilst aqueous parts washers offer excellent standards of component drying, temperatures reached during the wash cycle can result in mist and steam which can lead to condensation and rust.

 Local support in more than 60 countries worldwide

Why use Filtermist units?

As well as removing steam from the atmosphere, Filtermist units also collect particles of cleaning agents and coolant residue which could otherwise enter the air. This ensures workers are not exposed to any microscopic contaminants which could potentially be harmful to their health.

Which Filtermist unit is right for you?

Mild steel Filtermist units can be used in applications where the fluid contains a rust inhibitor – for all other applications, Filtermist's entire range can be provided with stainless steel drums and outer casings.



S SERIES

The compact S series with airflows from 180m³/hr to 950m³/hr



FX SERIES

The Filtermist FX series has four models with airflows from 1250m³/hr to 2750m³/hr

Installation Accessories

It is sometimes necessary to lower the temperature of the water vapour before it enters the Filtermist unit. Filtermist recommends using a t-piece with an airflow regulator to allow cool air into the ducting to assist the coalescing process.

Please contact your local Filtermist distributor to find out more.



“ Filtermist uses proven technology housed in robust casings that stand the test of time. Where required, we include Filtermist as standard for all clients where a build-up of steam could be an issue. The units are compact, making fitting simple, and their size, location and use of standard consumable parts means they are easy to maintain. ”

John Pattison
Managing Director, MecWash